## Amendments to the Specification:

714-825-0558

## BEST AVAILABLE COPY

## **CLAIMS**

- 1. (Currently amended) A flotation device for water aerobics comprising a single piece of foam shaped to form a main central member having positive buoyancy and a pair of float arms having positive buoyancy, wherein each float arm terminates in a handle shaped to receive a hand, wherein the foam arms of the device attached to the main central member may bend flexibly according to the motion of a user's arms.
- 2. (Currently amended) The flotation device of claim 1, wherein the [arms have] main central member has more buoyancy than the attached surrounding pair of float arms.
- 3. (Original) The flotation device of claim 1, wherein the handles are formed of a slot through the arm member of the buoyant foam material.
- 4. (Original) The flotation device of claim 1, wherein the arm members are flexible and connect to each other via the main central member, wherein a user holding the arm members by the handles and resting her head on the central member may perform a variety of water aerobic exercises.
- 5. (Currently amended) A flotation device for water exercises comprising a main central member forming a headrest; a left arm member protruding to the left from the main central member; and a right arm member protruding to the right from the main central member, the main central member formed to support a user's neck and head, wherein the left and right arm members form a handle shaped to receive a hand at their ends allowing a user to grasp the left and right ends of the left and right arm members.
- 6. (Currently amended) The flotation device of claim 5, wherein the [arms have] main central member has more buoyancy than the attached surrounding pair of float arms.
- 7. (Original) The flotation device of claim 5, wherein the handles are formed of buoyant foam material.
- 8. (Original) The flotation device of claim 5, wherein the arm members are flexible and connect to each other via the main central member, wherein a user holding the arm members by the handles and resting her head on the central member may perform a variety of water aerobic exercises.

Appl. No. # 10/643,053 Amdt. dated 8/19/2004 Reply to OA of 7/26/2004

- 9. (New) A hand held flotation device for water exercises comprising a main central member forming a headrest shaped to support a person's head; a left arm member protruding to the left from the main central member; and a right arm member protruding to the right from the main central member, the main central member formed to support a user's neck and head, wherein the left and right arm members each have slots forming handles shaped to receive a hand at their ends allowing a user to grasp the left and right ends of the left and right arm members.
- 10. (New) The hand held flotation device of claim 9 wherein the slots forming handles shaped to receive a hand have their length parallel to the left and right arm members.

Respectfully submitted,

17220 Newhope St Ste 127

Fountain Valley, CA 92708-4283

(714) 825-0555 phone; (714) 825-0558 fax